Allo



High-Strength Steel Bright Bars for PEB Reinforcement: The Hidden Framework of Modern Construction

## ?????

In the world of **pre-engineered buildings (PEBs)**, where efficiency meets durability, **Steelmet Industries' cold drawn steel bright bars** form the critical reinforcement elements that ensure structural integrity. Our precision-engineered bright bars provide the **perfect balance of strength and flexibility** needed for PEB frameworks that withstand earthquakes, high winds, and heavy loads.

# Why Reinforcement Matters in PEB Construction

- PEBs demand materials that can handle:
- ? Dynamic load distribution across long spans
- ? Thermal expansion/contraction in varying climates
- ? Corrosion resistance for exterior applications
- ? Easy weldability for fast on-site assembly

#### Steelmet's solution delivers:

- ? Consistent yield strength (minimum 345 MPa as per IS 2062)
- ? Tighter tolerances (±0.05mm) for precise fitment
- ? Superior weldability with controlled carbon equivalents
- ? Custom lengths up to 12m to reduce joints

## **Key Applications in PEB Structures**

- 1. Primary Framework Reinforcement
  - Column and beam stiffeners for high-rise PEBs
  - •

Moment-resistant connections in seismic zones

Haunch reinforcements at roof transitions

## 2. Secondary Structural Elements

Purlins and girts for cladding support

Bracing rods for wind load resistance

areBs Bright Bars, Alloy steels, Stainless Steels ing Steels, Stainless Base plate anchors for foundation stability

### 3. Specialized Components

- Crane runway beams in industrial PEBs
- Mezzanine floor supports

ay frameworks Canopy and walk

# **Technical Specifications**

Grade	e Yield Strength (MPa	) Elongation (%)	) Carbon Equivalent (C.E.)	) Ideal For
E250	250 min	23+	?0.42	Light-duty PEBs
E350	345 min	22+	?0.45	Medium-rise buildings
E410	410 min	20+	?0.48	Heavy industrial PEBs

\*All grades suitable for:

- Hot-dip galvanizing (up to 120?m coating)
- Shot blasting for paint adhesion

## Why Engineers Specify Steelmet for PEB Projects

- ? PEB-specific alloys developed with leading building system manufacturers
- ? Just-in-time cutting to project drawings (save 15% material waste)
- ? Batch traceability with mill test certificates for compliance
- ? Technical support for connection design and welding procedures

#### Explore our PEB reinforcement solutions at Steelmet Industries' website or request projectspecific grade recommendations from our engineering team.

#### ??????

1. Posts

admin